

SPECIFICATION AMENDMENTS

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Abstract

ABSTRACT OF THE DISCLOSURE

The invention provides a system, a method and a device for manufacturing a truss of framework from joined bar-elements and ~~from~~ connection-elements inserted ~~between~~ therebetween ~~those~~ at the joints, ~~whereby~~ the bar-elements ~~consist~~ consisting of at least one segment of a material of high-growing plants, and the connection-elements ~~consist~~ consisting of a rigid, regenerative material; ~~according to the invention, the~~ The ends of the bar-elements and/or the connection-elements are machined ~~in such way that they (it) to exhibit(s) surfaces which run along well defined of geometrical bodies, at least in selected areas, such, that in the area of the joint of a bar element with a connection element or an additional bar element,~~ on each of the two bodies there is provided one surface which is ~~running along the lateral surface of~~ a cylinder, cone, prism or pyramid, at least in selected areas, as well as another complementary surface ~~running along the lateral surface of a hollow cylinder,~~

~~hollow cone, hollow prism and/or a hollow pyramid, at least in~~
~~selected areas,~~ which can be respectively ~~are~~ plugged together
with ~~elose~~ly adjoining surfaces, ~~the~~ . The device ~~usable for~~
~~this purpose~~ comprises ~~at least one tool designed as an ablating~~
~~tool, particularly as a cutting tool,~~ for machining of at least
one connection-element and/or of the ends of bar-elements which
are to be joined ~~to that~~ thereto.